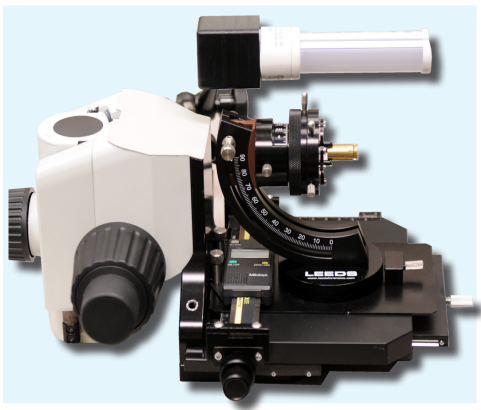


## Optional LED Stix for Leeds LCF Comparison Microscopes



- LED lighting in an adjustable configuration allowing examiners to easily position the lights with respect to the sample as needed.
- Set of 2 stix, one attached to column of comparison microscope.
- Slimmer lighting configuration allows examiner to get lighting closer to sample without interference.

Leeds LED Stix Lighting -configured as an **Articulated Arm** or **Gooseneck Arm** -- are an optional accessory to add to your Leeds LCF comparison microscope.

## **LED Stix offer:**

- Diffuse light bar with adjustable color temperature cotnrol.
- Small form factor for flexible positioning.
- Light bar can be rotated to change the angle of illumination, allowing the examiner to maximize contrast.

## Available in 3 mounting configurations:

(photos on next page)

- **1. Stage mounted** with articulating support arm.
- **2. Column mounted** with obedient gooseneck support arm.
- **3. Optical Crossbar mount** with obedient gooseneck support arm.

To learn more about this and other Leeds products, contact Leeds at sales@leedsmicro.com



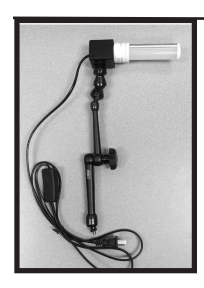
LEEDS PRECISION INSTRUMENTS, INC.

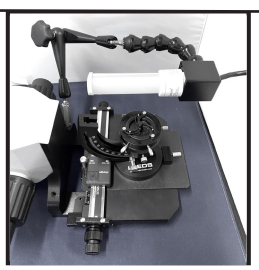
DBA LEEDS FORENSIC SYSTEMS

17300 MEDINA ROAD, SUITE 600

MINNEAPOLIS MN 55447 USA

## **3 Mounting Configurations**





**Articulated** arm mounted on focus positioner of stage





**Gooseneck** arm mounted on back of column





**Gooseneck** arm mounted on front of column

